

FIG.3

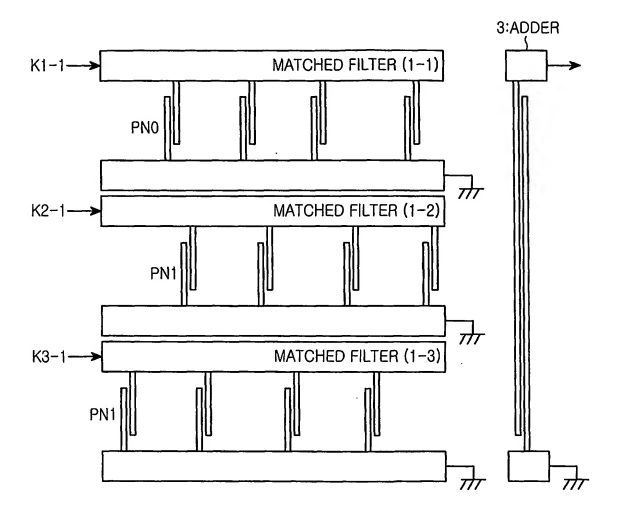


FIG.4

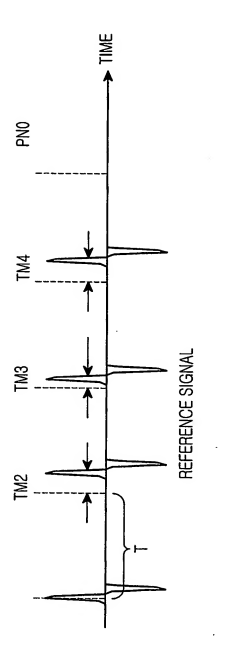
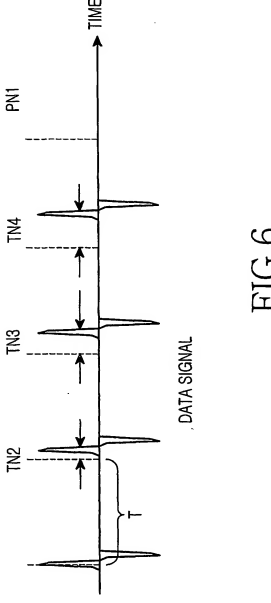


FIG.5



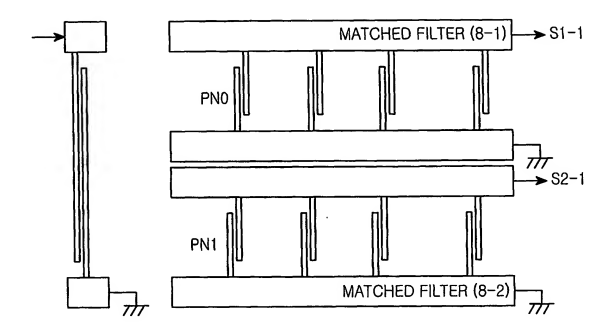


FIG.7

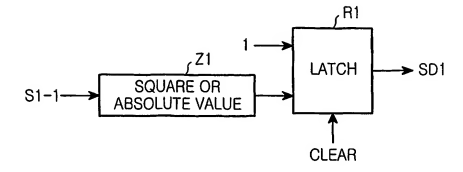


FIG.8

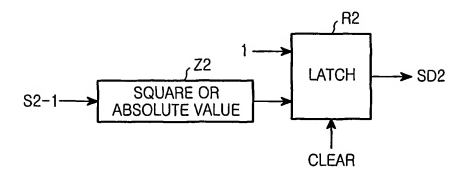


FIG.9

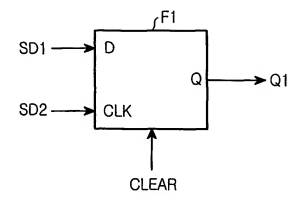


FIG.10

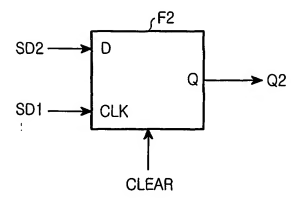


FIG.11

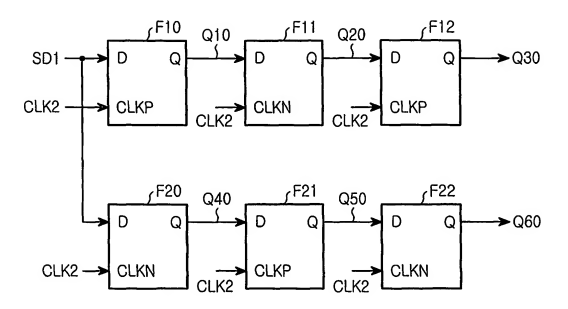


FIG.12

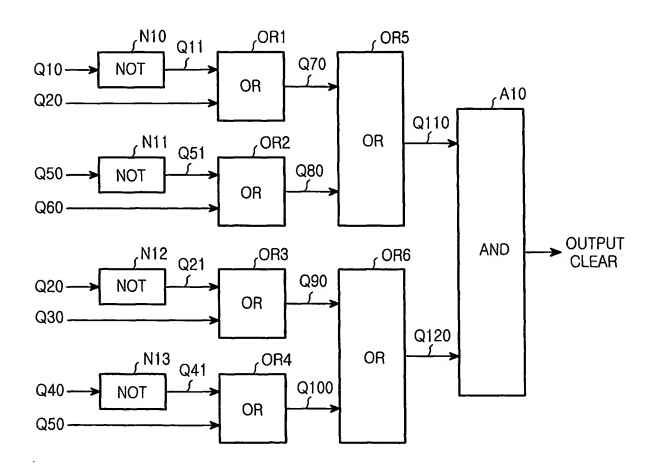
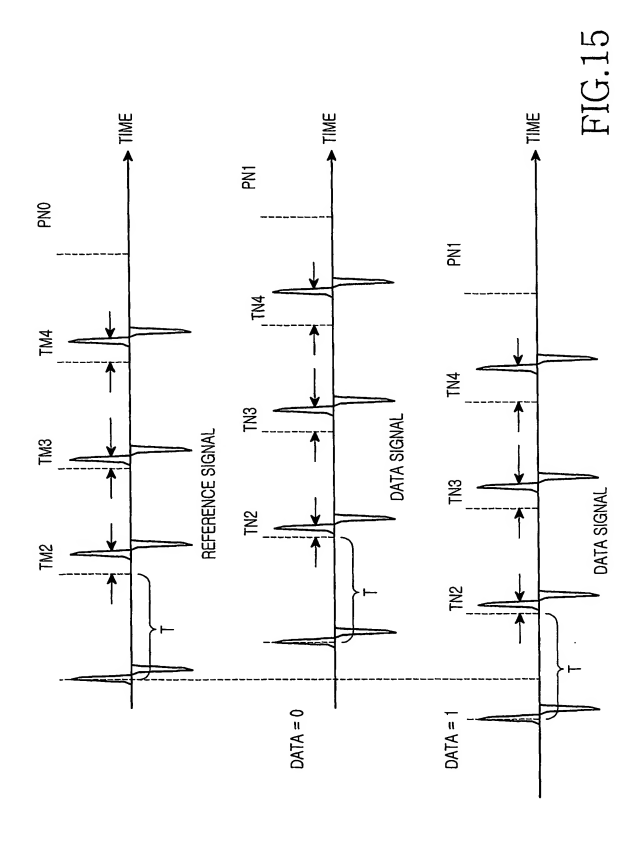


FIG.13

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Q1	Q2	DATA
0	0	Х
0	1	1
1	0	0
1	1	Х

FIG.14



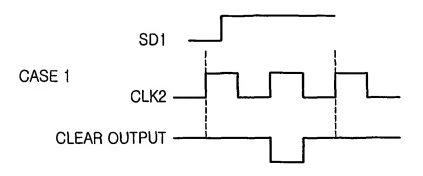


FIG.16

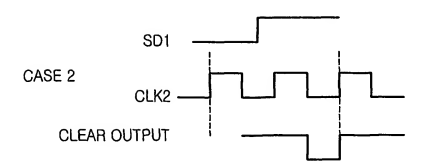


FIG.17

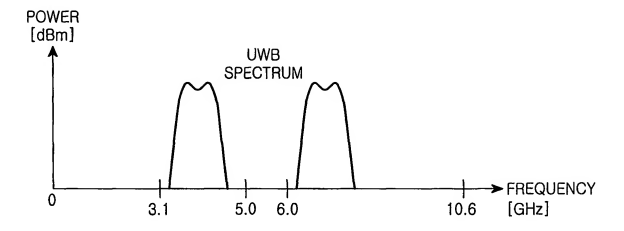
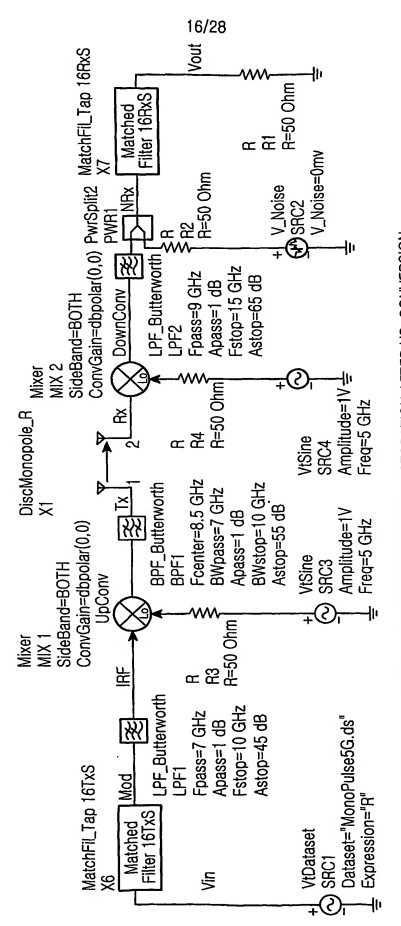


FIG.18

[SYRI-UWBsystem (X3) Freq-Conversion Check]



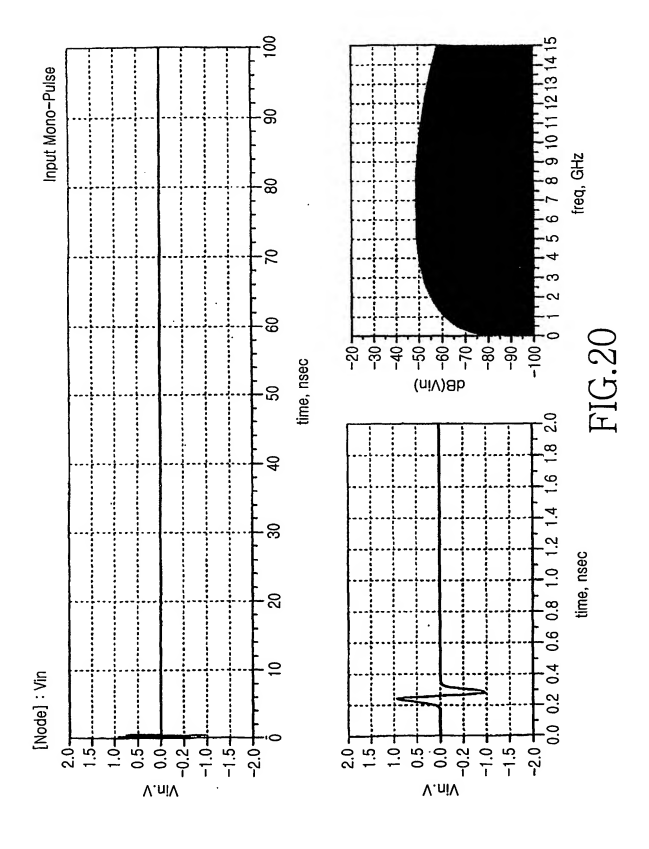
MIX1+SRC3: UP CONVERTER (LOCAL OSCILLATOR FREQUENCY=5GHZ, CONVERSION LOSS=0dB) PF1: IMAGE REJECTION FILTER FOR PREVENTING RESTORATION AFTER UP-CONVERSION

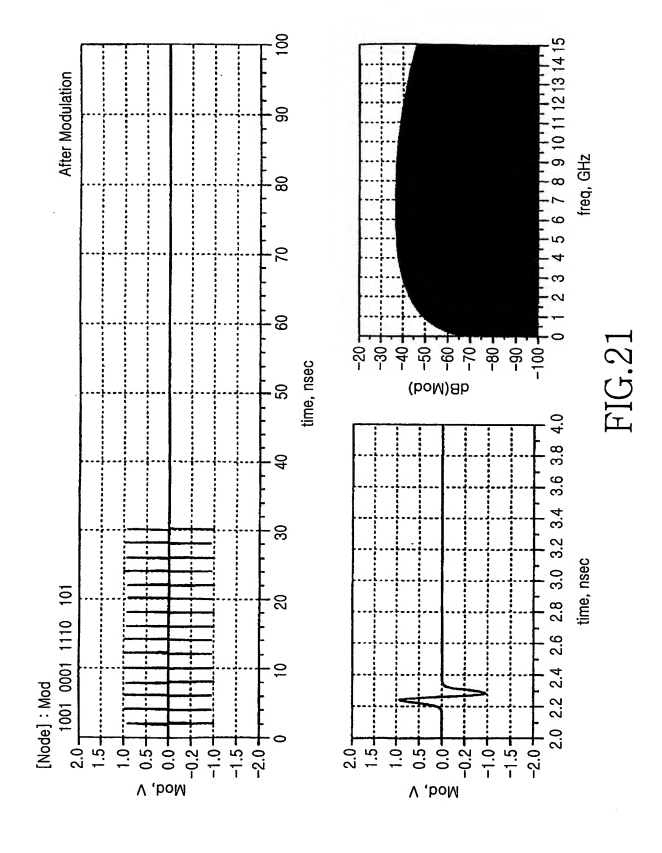
MIX2+SRC4: DOWN CONVERTER (LOCAL OSCILLATOR FREQUENCY=5GHZ, CONVERSION LOSS=0dB) BPF1: BAND PASS FILTER FOR PICKING OUT ONLY UPPER SIDE BAND

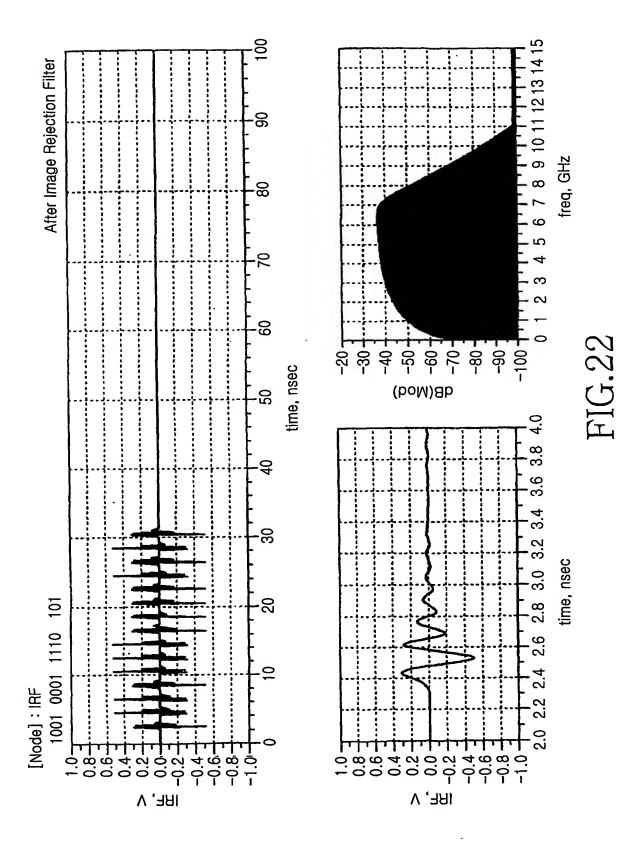
PF2: LOW PASS FILTER FOR PICKING OUT ONLY LOWER SIDE BAND

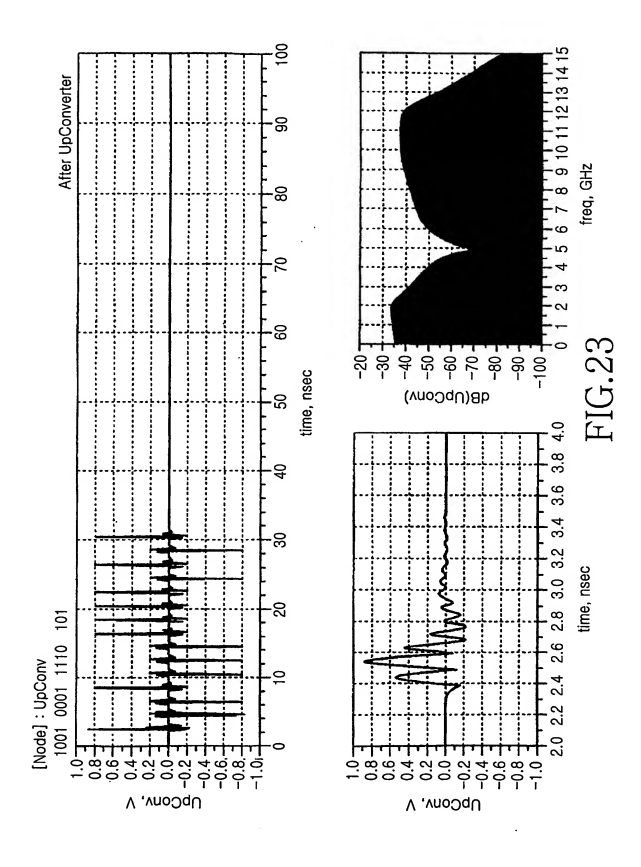
bWR1+SRC2: NOISE ADDER (V_NOISE=0mV→UNUSED)

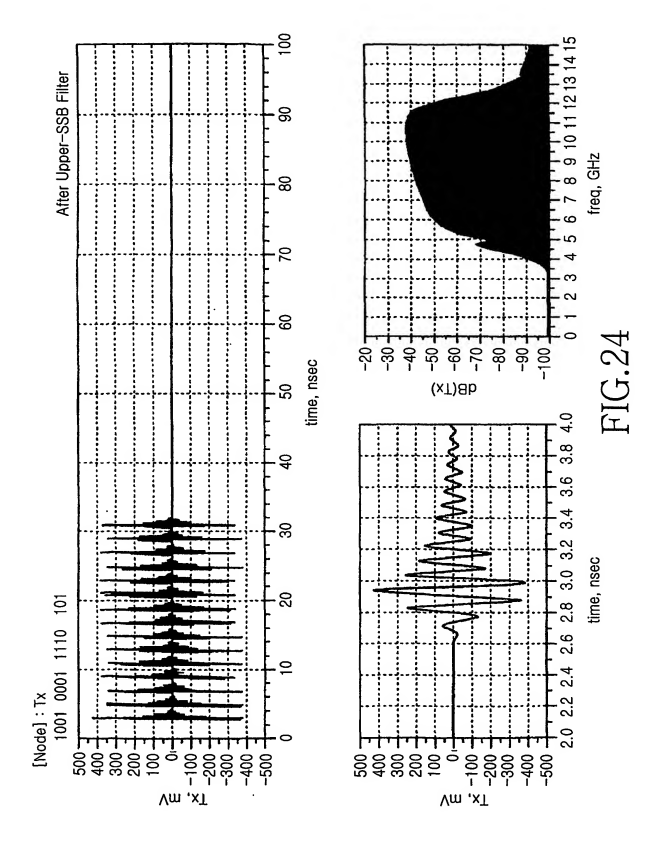
FIG.19

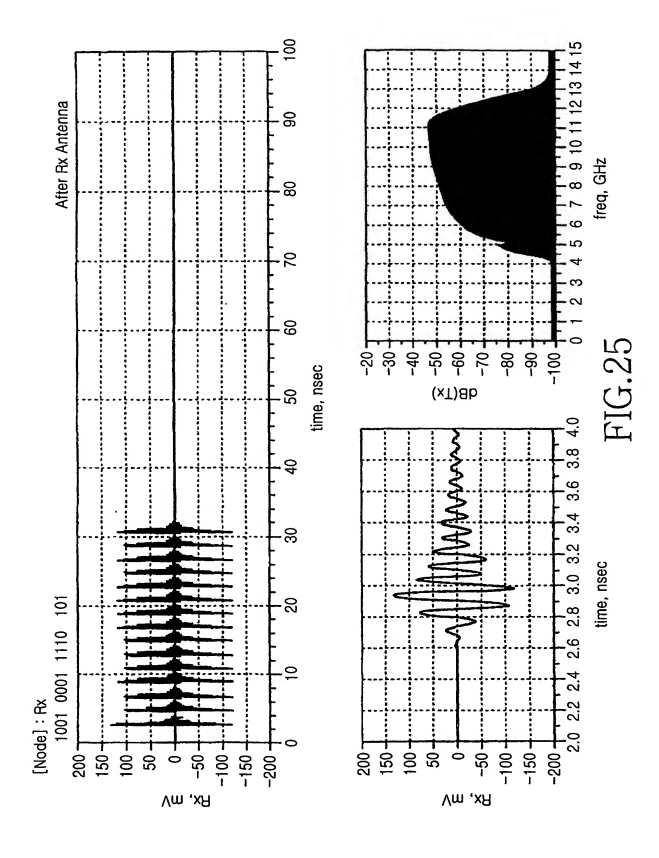


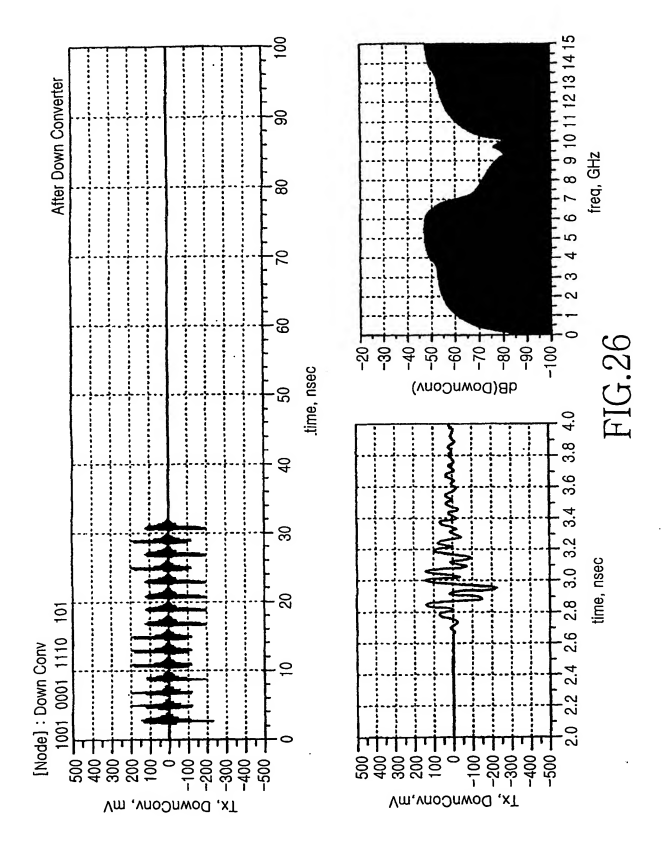


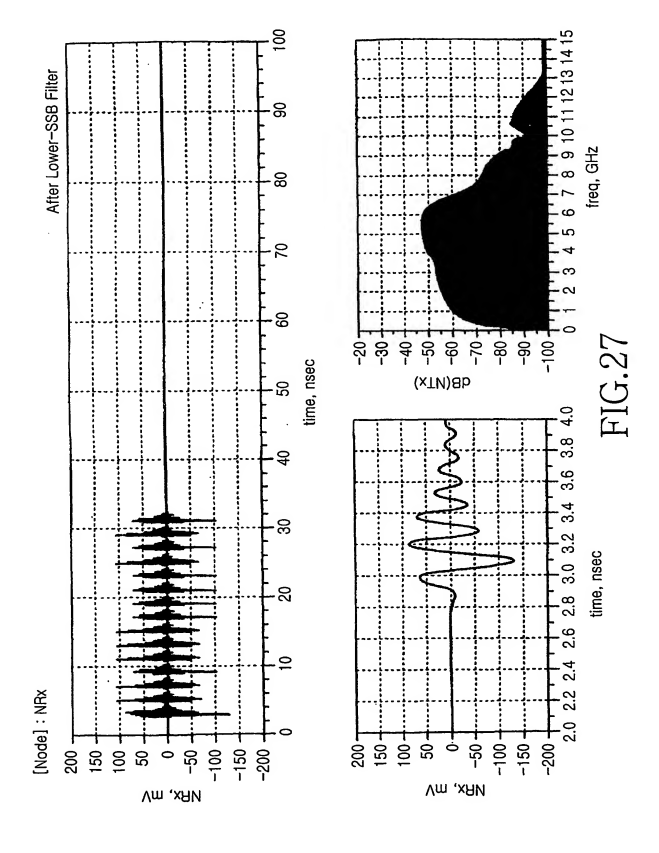


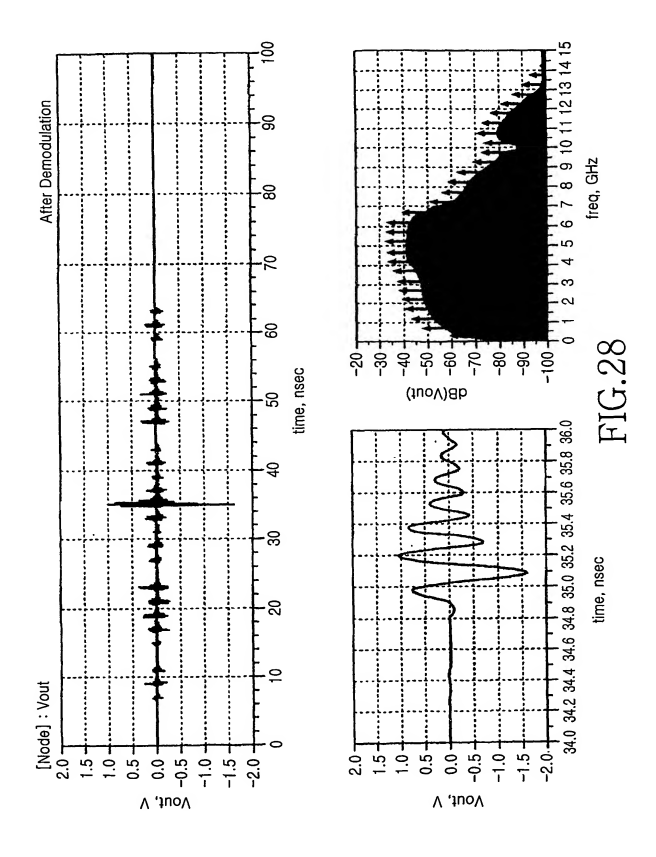


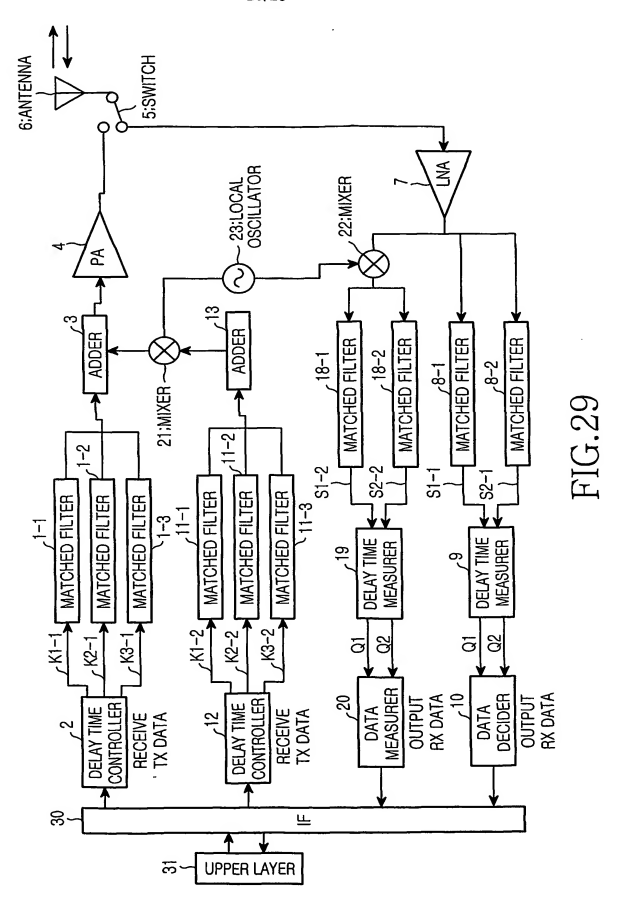












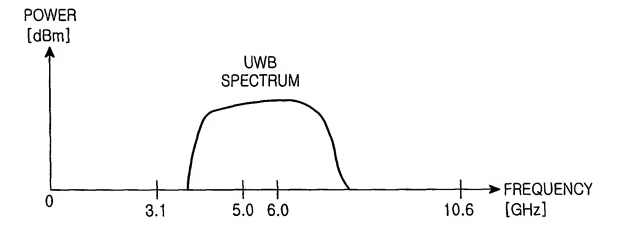


FIG.30

